

Date: Sat, 28 May 94 04:30:27 PDT
From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>
Errors-To: Ham-Space-Errors@UCSD.Edu
Reply-To: Ham-Space@UCSD.Edu
Precedence: Bulk
Subject: Ham-Space Digest V94 #137
To: Ham-Space

Ham-Space Digest Sat, 28 May 94 Volume 94 : Issue 137

Today's Topics:

amsat mailing list
Cool Sat/net news...

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available
(by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text
herein consists of personal comments and does not represent the official
policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 23 May 1994 14:31:37 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!
news1.oakland.edu!wyn386!wybbs!pete@network.ucsd.edu
Subject: amsat mailing list
To: ham-space@ucsd.edu

Yeah, AMSAT is very slow on their mailing list. When I wrote requesting info,
it took a long time to get it. Be patient, I guess.

--

Pete Hoffswell |N9SSA |Internet: pete@wybbs.mi.org
Holland, Michigan |616-395-5551 | Packet: n9ssa@wa8ure.#swmi.mi.usa.na

Date: Mon, 23 May 1994 19:24:30 GMT
From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!
news1.oakland.edu!wyn386!wybbs!pete@network.ucsd.edu
Subject: Cool Sat/net news...
To: ham-space@ucsd.edu

Date: (null)

From: (null)

"IN SHORT

Satellite Superhighway

Satellite transmission, rather than cable TV or optical fiber, could be the primary conduit for the information superhighway by the end of the century, says a new study by New York-based Deloitte & Touche. Satellites will offer more channels and broader delivery because they are able to reach areas that are not wired to the national information infrastructure. The report, entitled "Speeding Toward The Interactive Multimedia Age", is available from Deloitte & Touche's Washington office".

That's cool. I hope some of this technology makes it to the Amateur Space efforts. TCP/IP into a bird, with a full gateway to the main internet backbone.. from my backyard? Excellent!

--

Pete Hoffswell |N9SSA |Internet: pete@wybbs.mi.org
Holland, Michigan |616-395-5551 | Packet: n9ssa@wa8ure.#swmi.mi.usa.na

End of Ham-Space Digest V94 #137
